

FIG . 1A

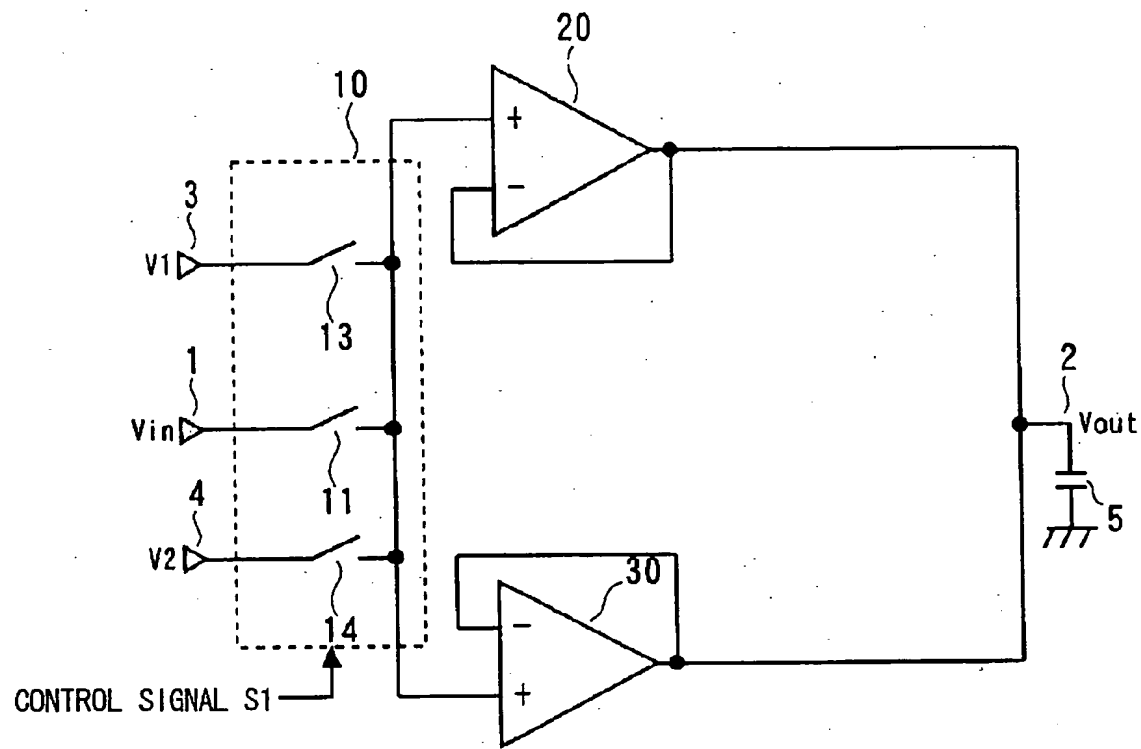


FIG . 1B

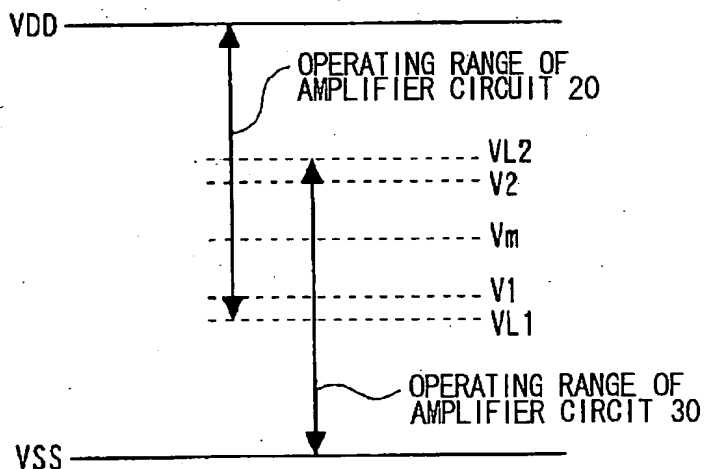


FIG . 2

SWITCH	ONE DATA DRIVING PERIOD ($V_{in} \geq V_m$)		ONE DATA DRIVING PERIOD ($V_{in} < V_m$)	
	PERIOD T1	PERIOD T2	PERIOD T1	PERIOD T2
11	OFF	ON	OFF	ON
13	OFF	OFF	ON	OFF
14	ON	OFF	OFF	OFF

FIG . 3A

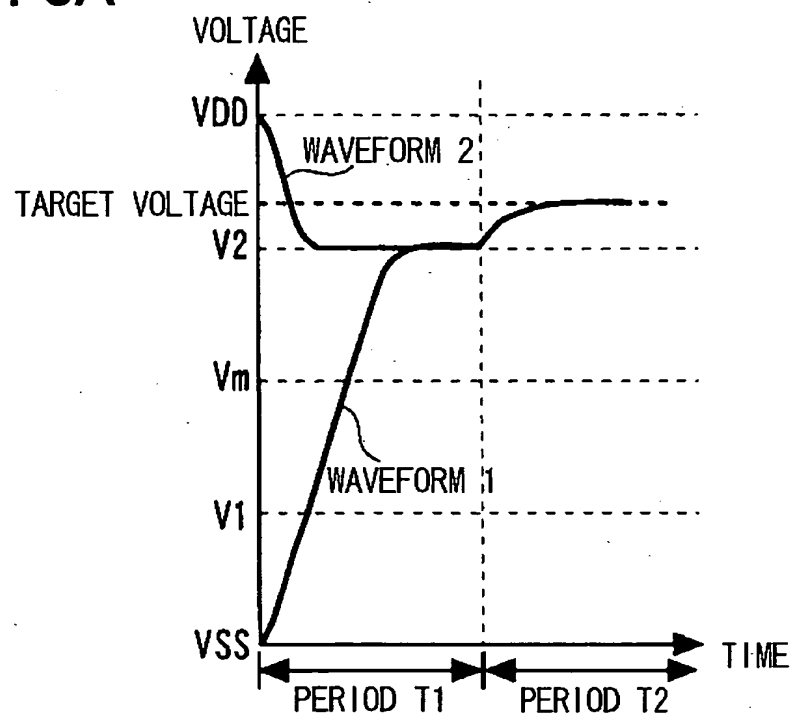


FIG . 3B

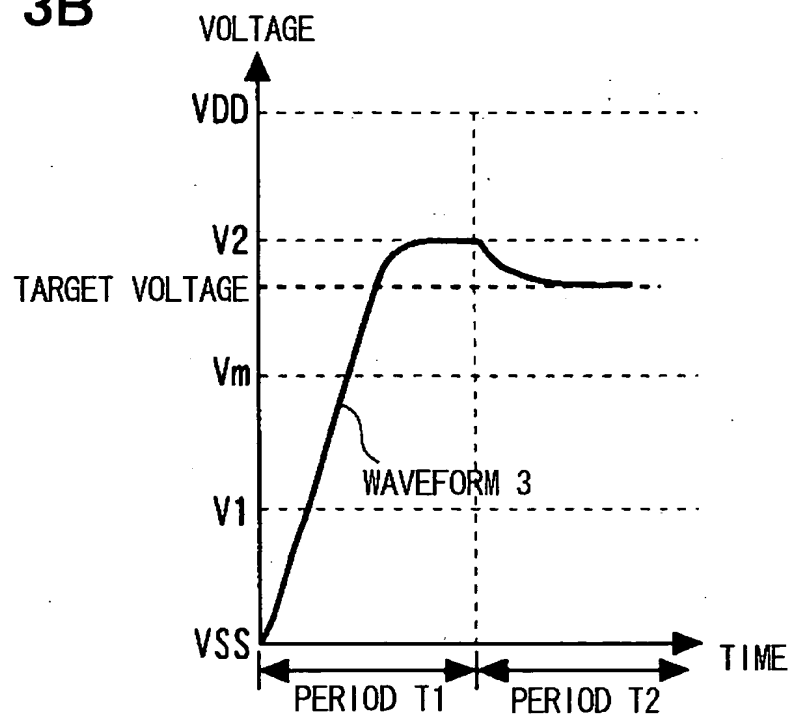


FIG. 4A

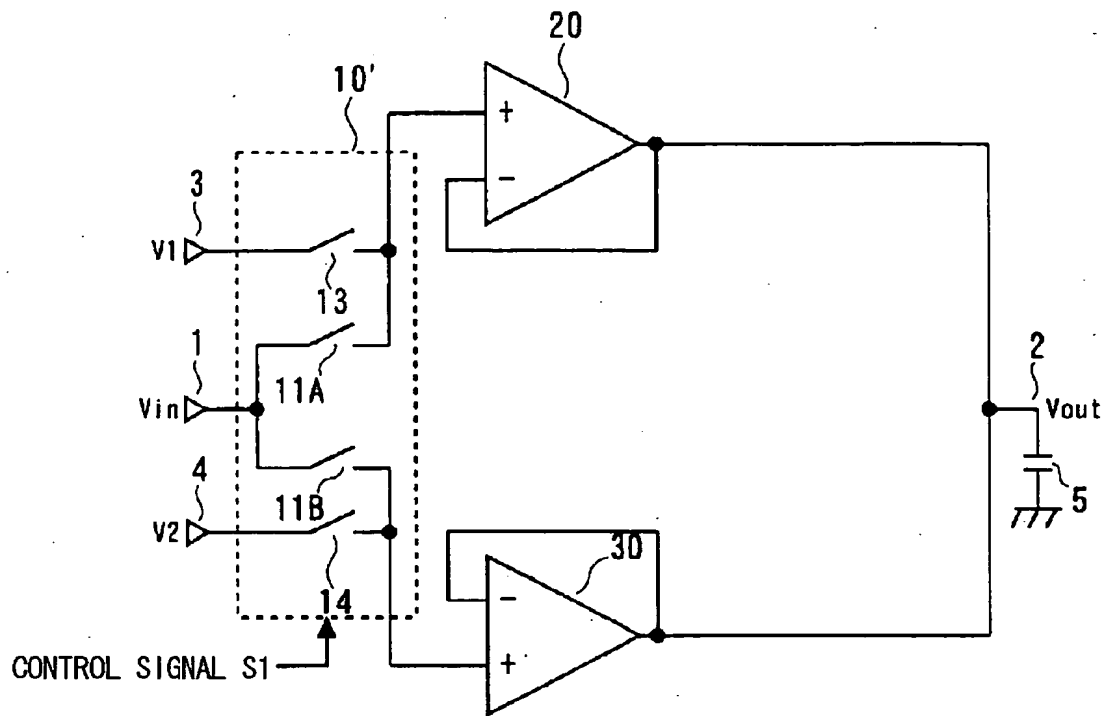


FIG. 4B

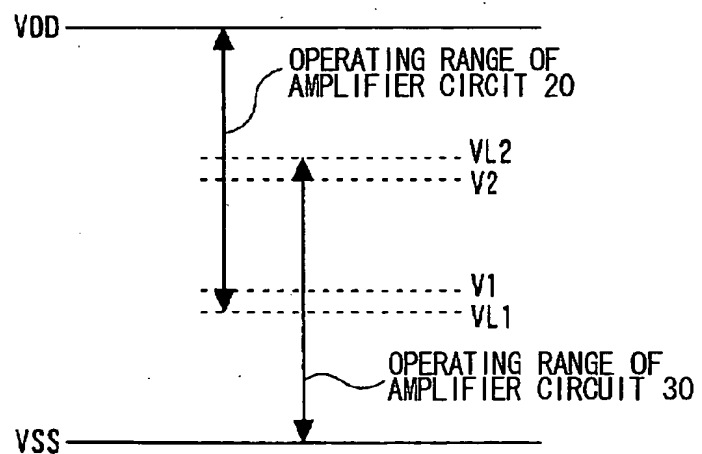


FIG . 5

SWITCH	ONE DATA DRIVING PERIOD	
	PERIOD T1	PERIOD T2
11A, 11B	OFF	ON
13, 14	ON	OFF

FIG . 6

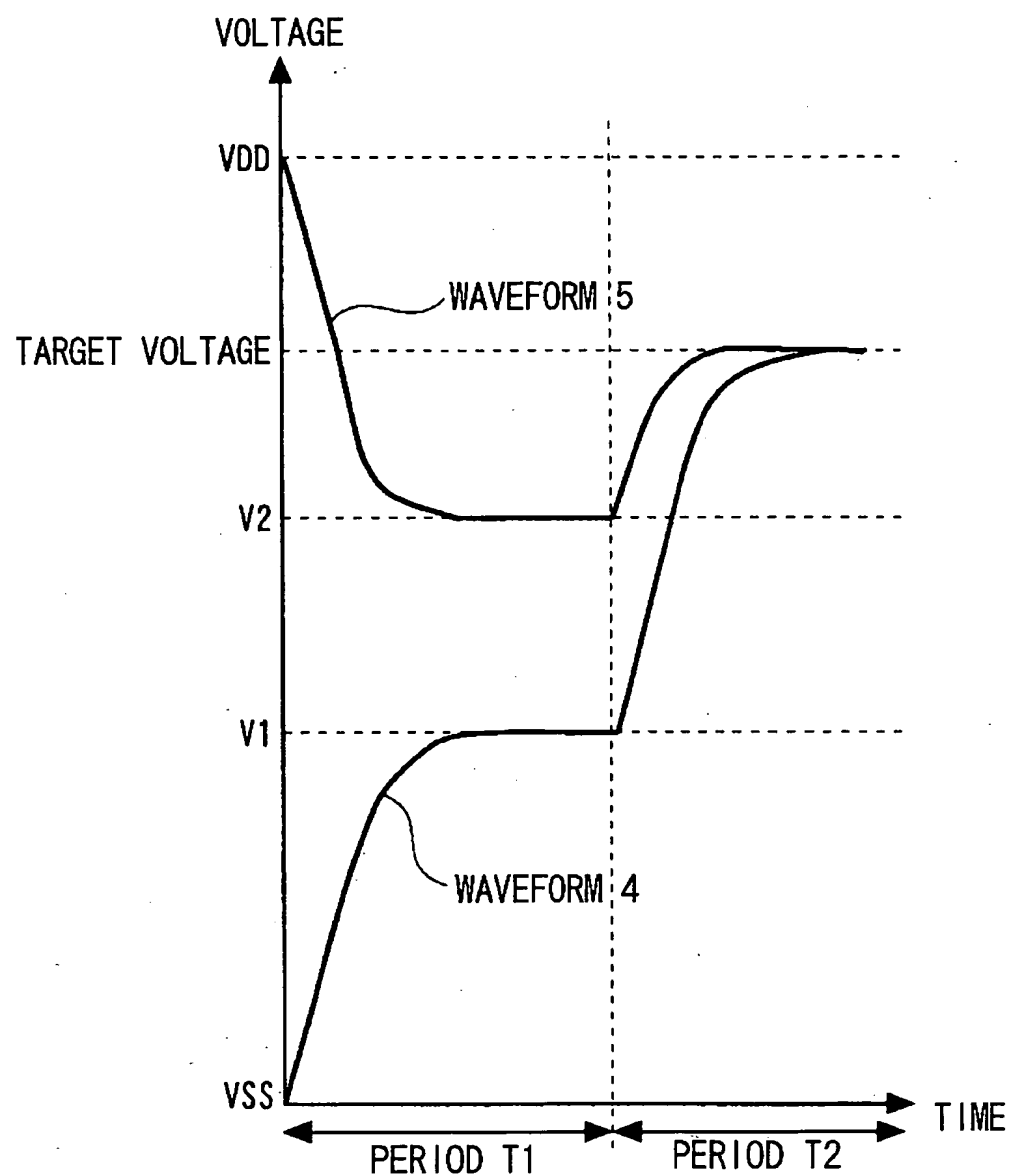


FIG . 7

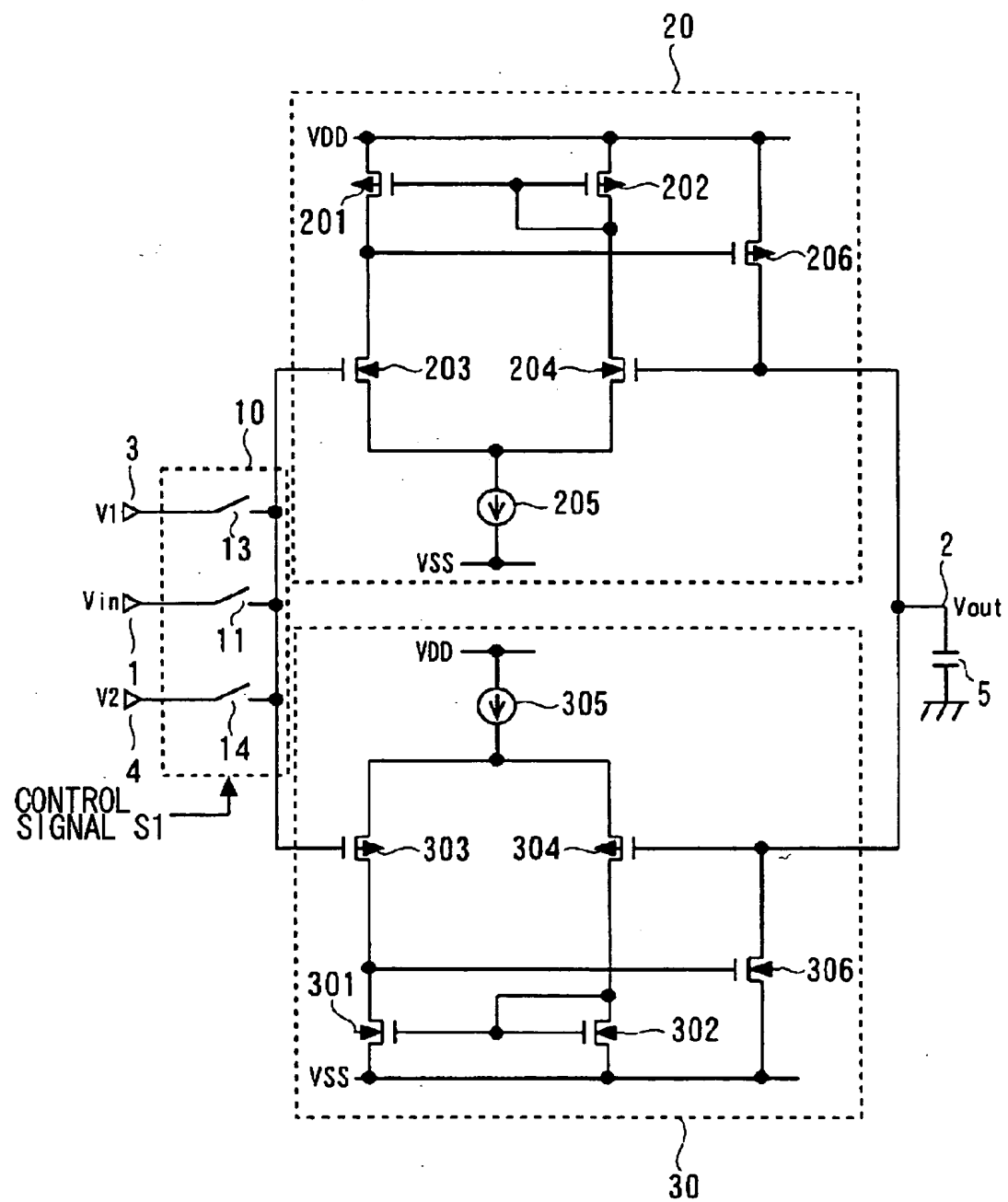


FIG. 8

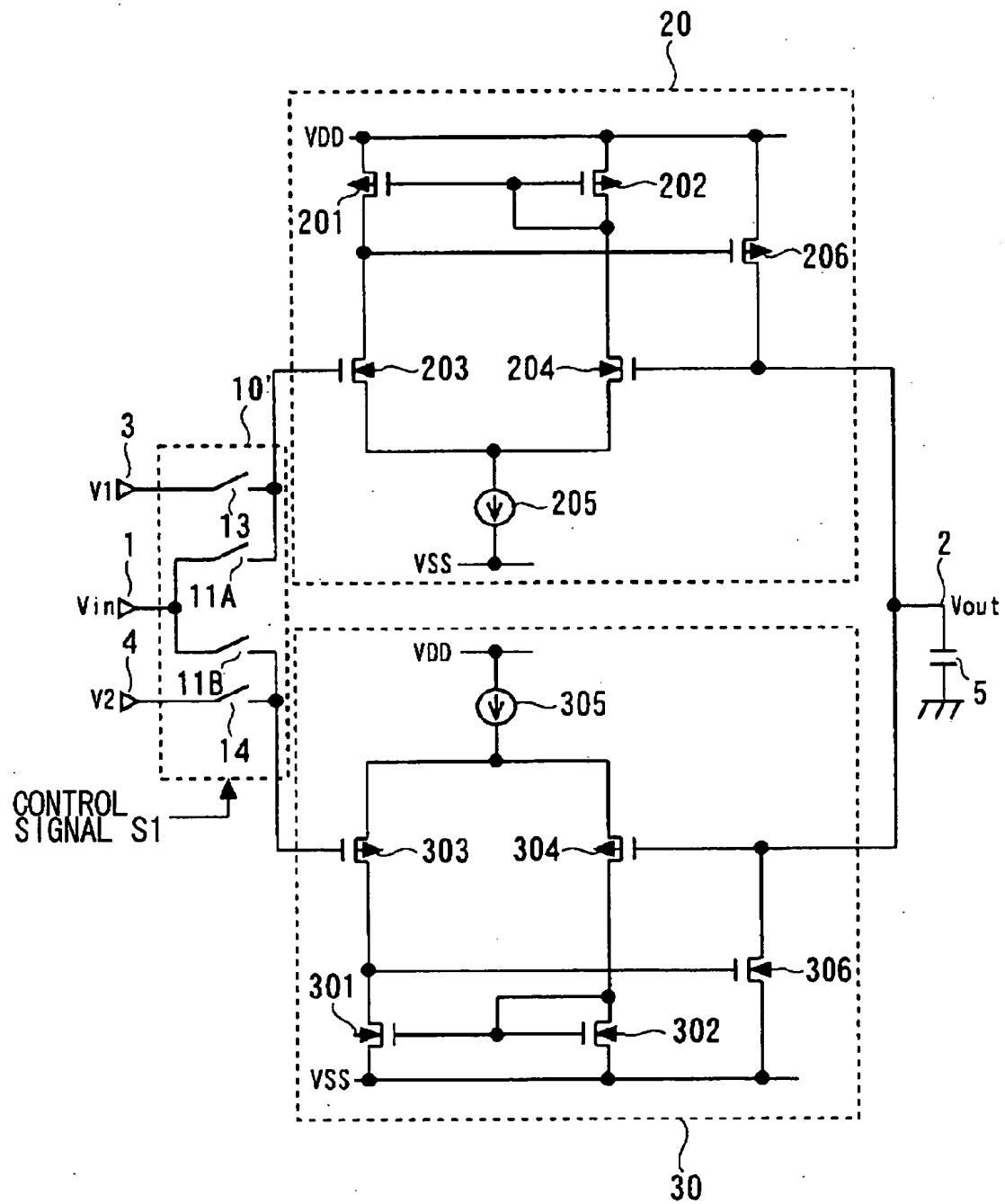


FIG . 9

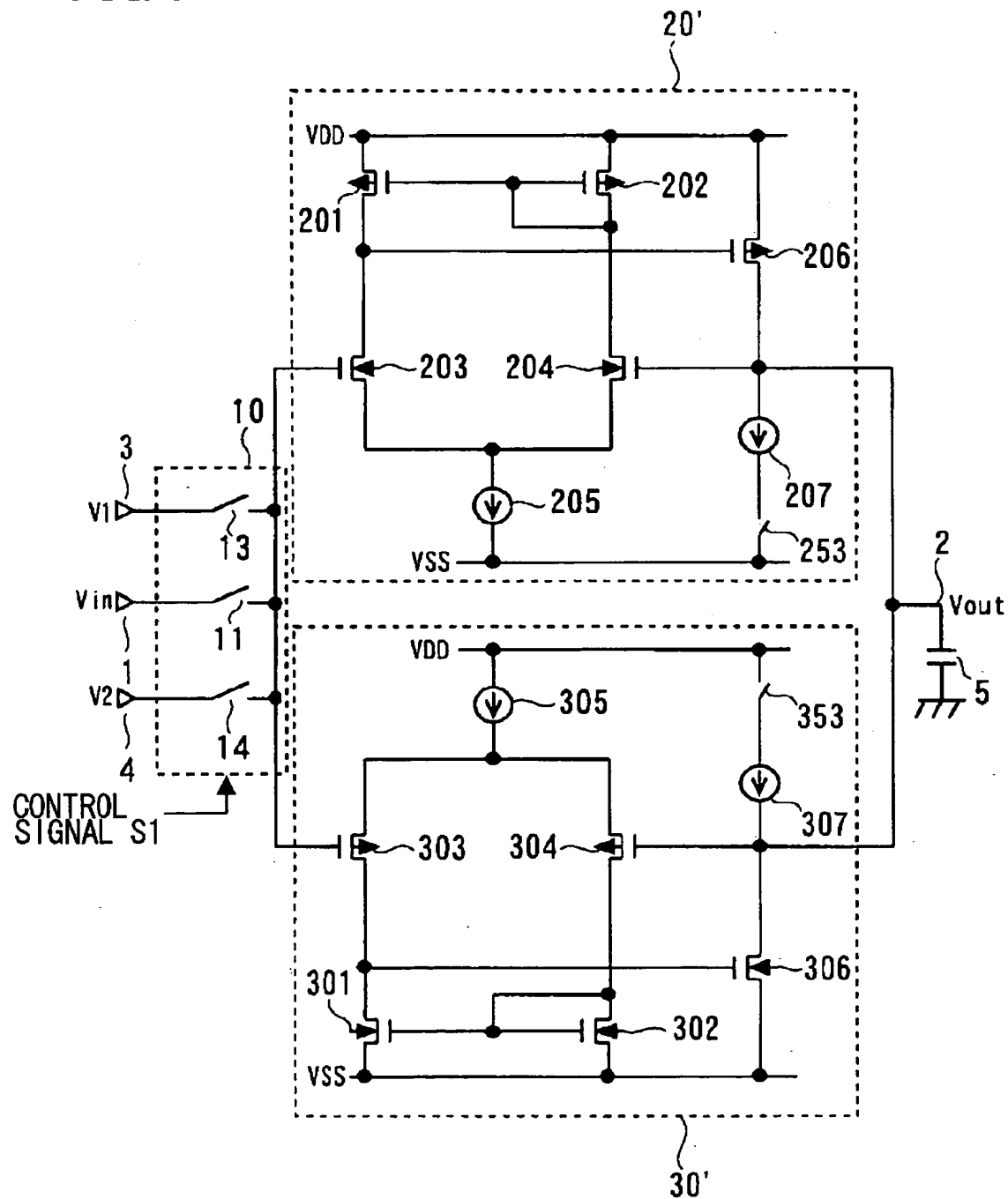


FIG. 10

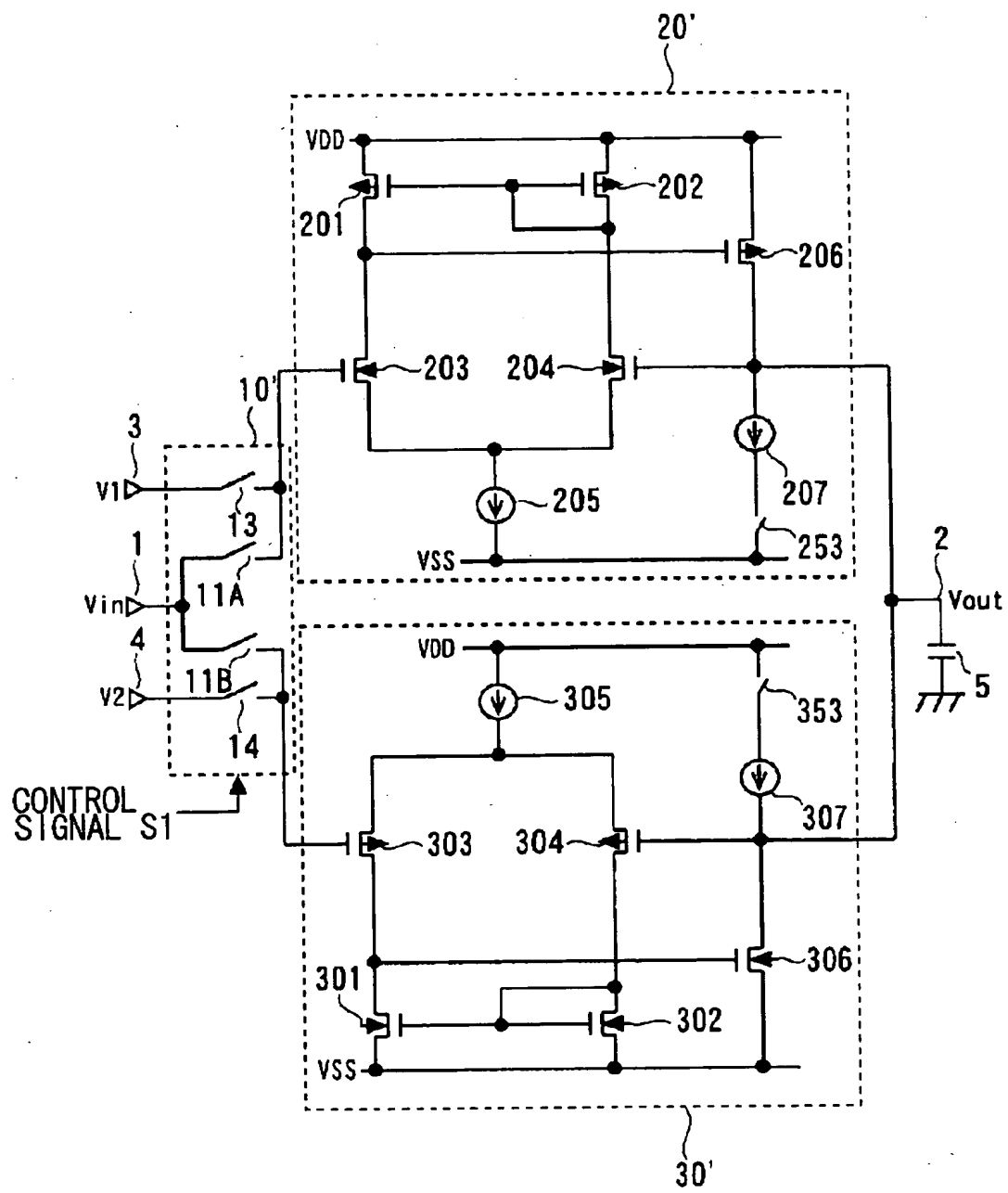


FIG . 11

SWITCH	ONE DATA DRIVING (Vin \geq Vm)		ONE DATA DRIVING (Vin < Vm)	
	PERIOD T1	PERIOD T2	PERIOD T1	PERIOD T2
253	OFF	ON	OFF	OFF
353	OFF	OFF	OFF	ON

FIG. 12

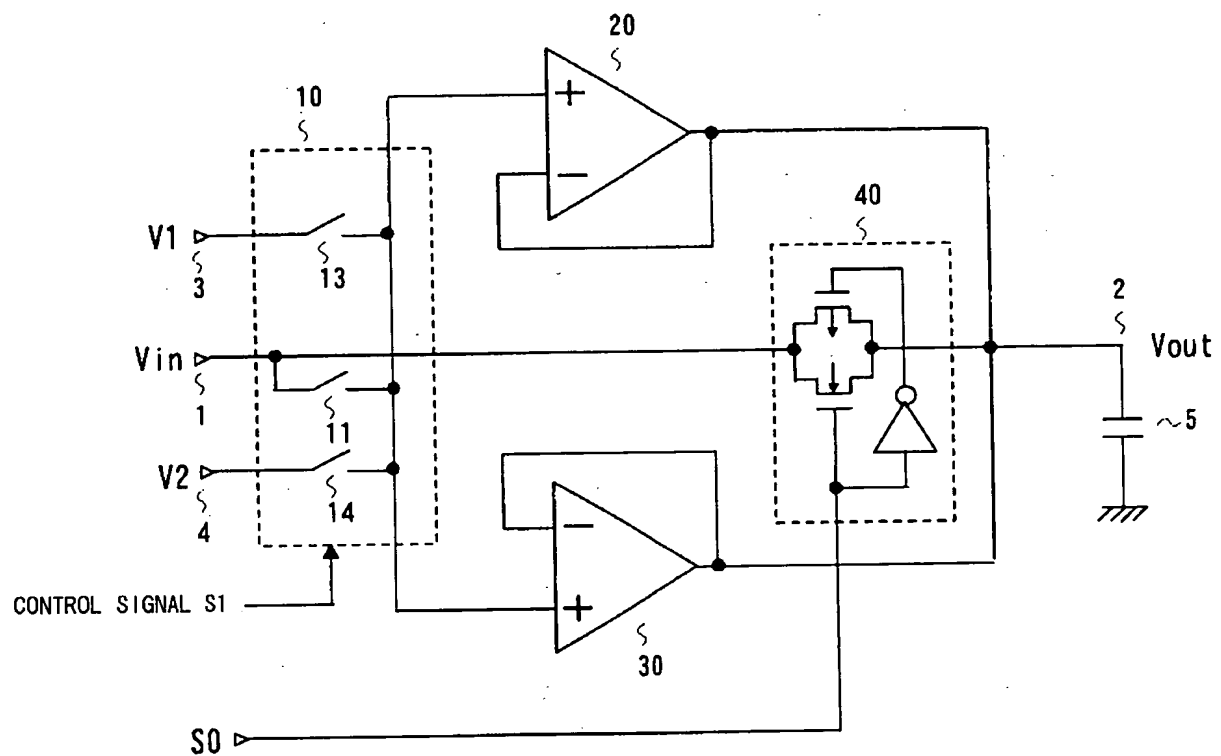


FIG . 13

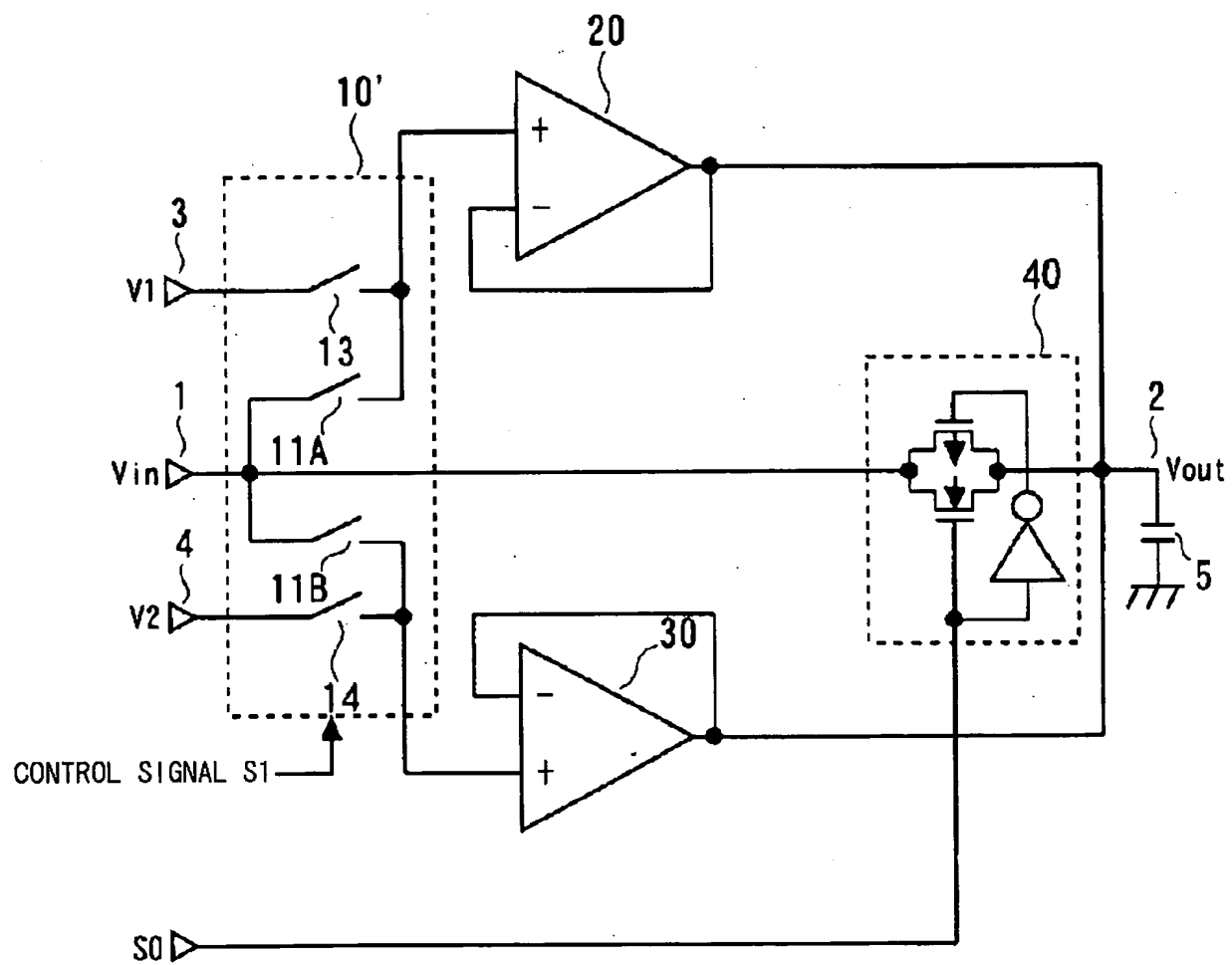


FIG .14

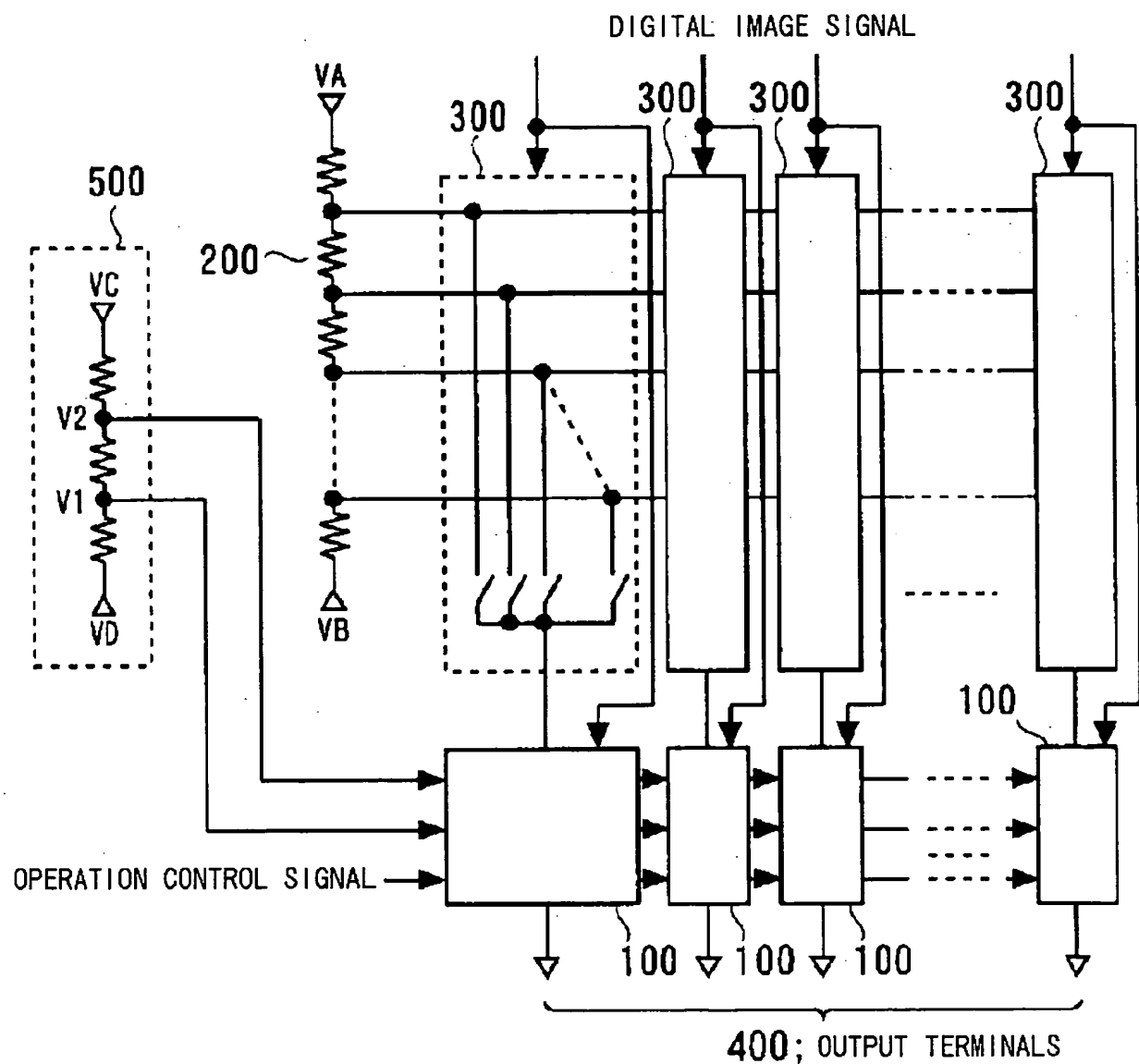


FIG .15

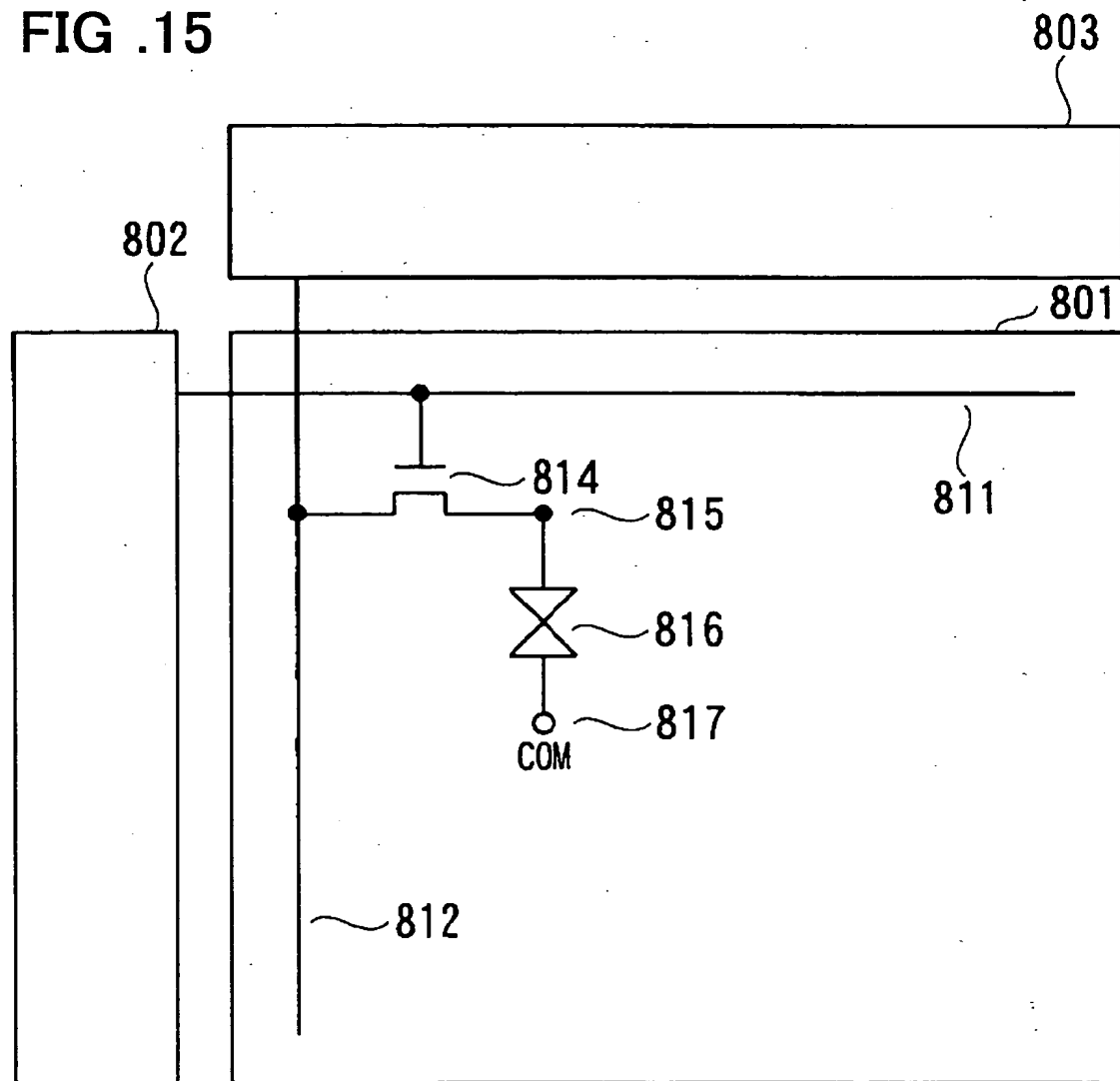


FIG . 16 PRIOR ART 20

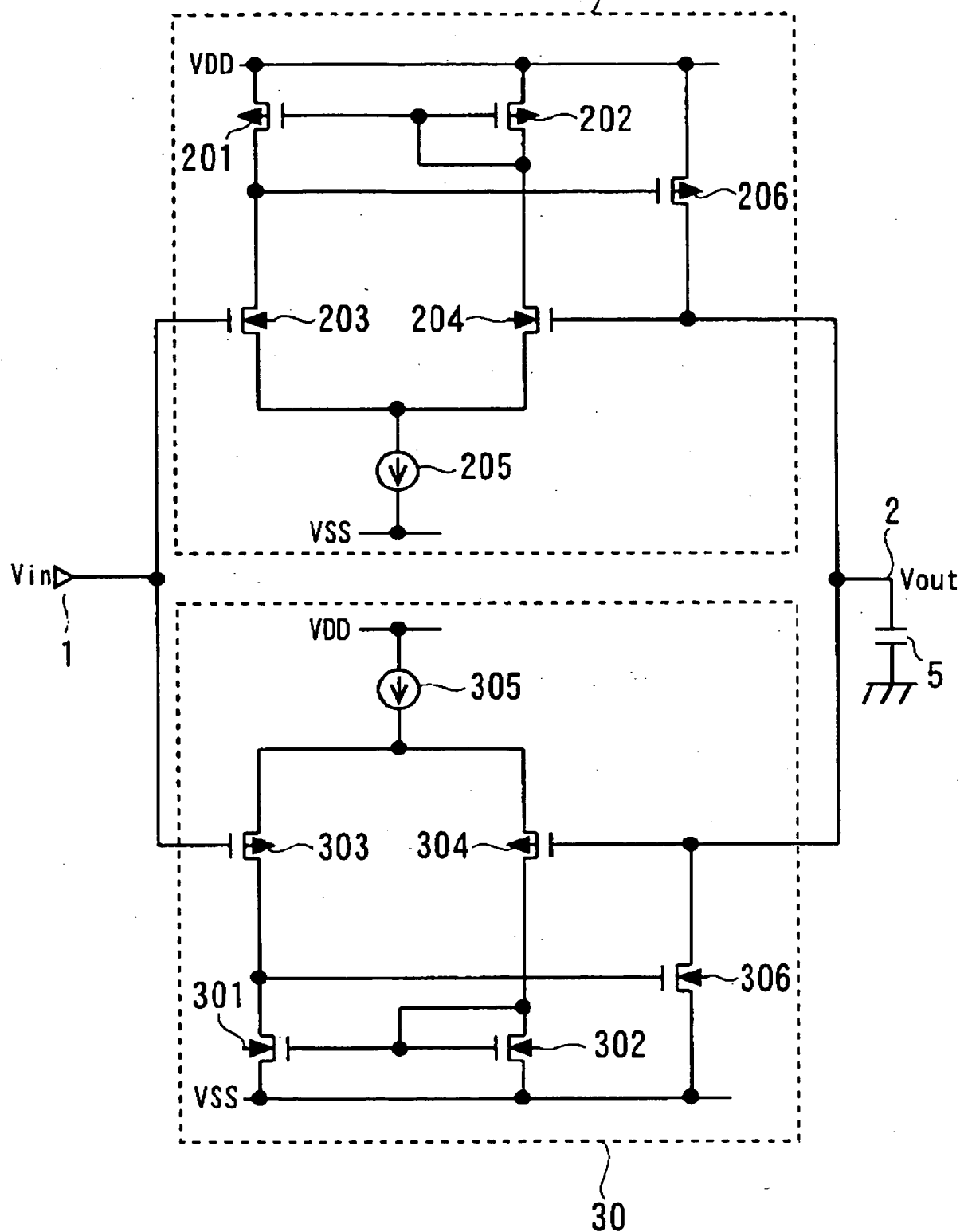
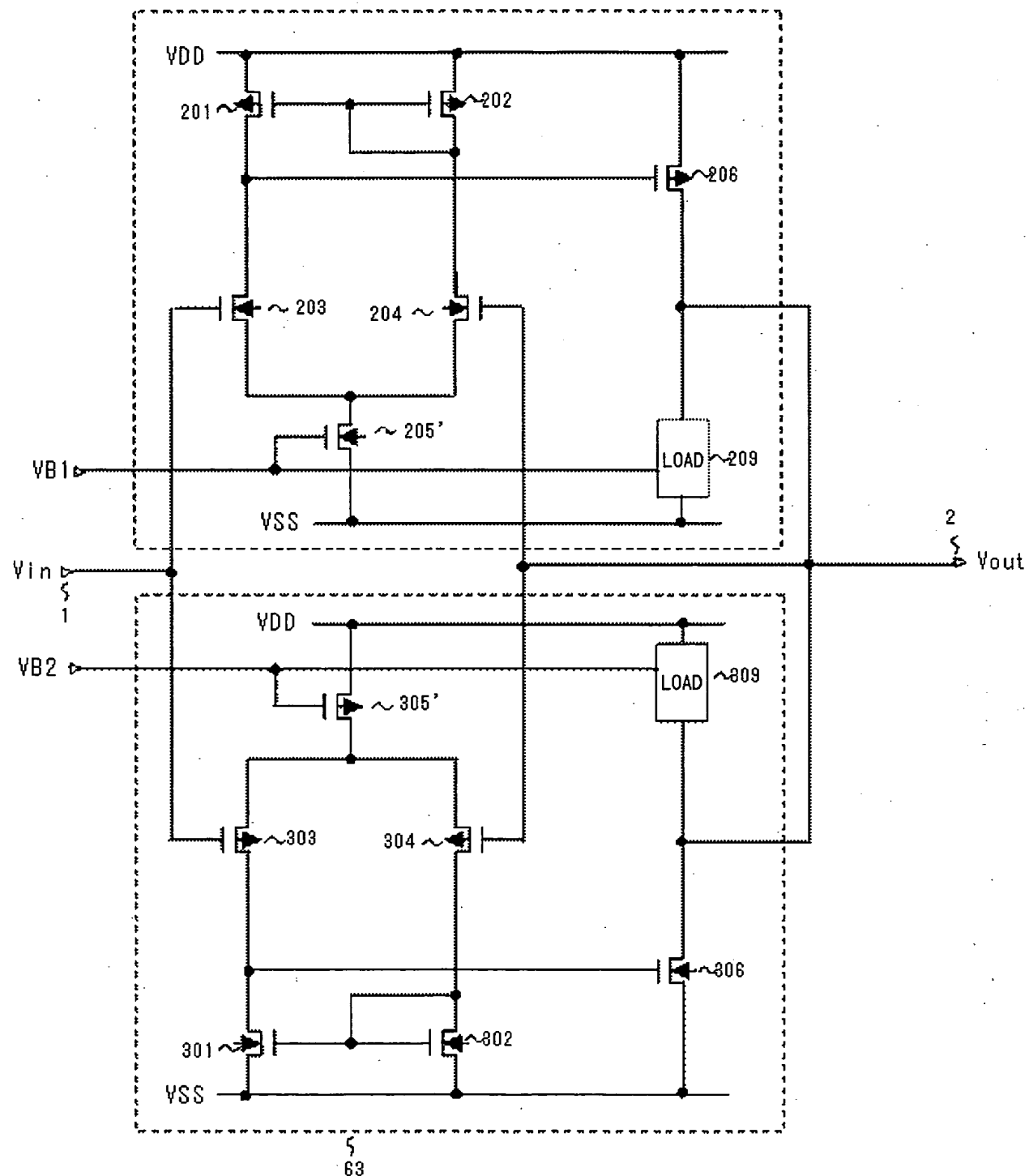


FIG . 17

PRIOR ART

62

5



5

63

FIG . 18 PRIOR ART

